ELECTROLYTE MEMBRANE COMPOSITE, METHOD OF MANUFACTURING AN ELECTROLYTE MEMBRANE COMPOSITE, AND METHOD OF MANUFACTURING ELECTROLYTE MEMBRANE-ELECTRODE ASSEMBLY FOR A FUEL CELL

ABSTRACT

An electrolyte membrane is for forming an electrode having a desired shape with high quality and highly efficient productivity. Masking members having holes (12a and 13a) bored in a desired electrode shape are attached to at least one side of an electrolyte membrane (11) for a fuel cell before an electrode is applied to the electrolyte membrane, in a self-adhering fashion or through a slight adhesive.